L	Hits	Search Text	DB	Time stamp
Number 23	3	(hollow adj print adj cylinder)	USPAT;	2002/06/28
23	3	(norrow adj print adj cyrinder)	EPO; JPO; DERWENT; IBM TDB	12:58
24	13	print same cylinder same hollow same center	USPAT; EPO; JPO; DERWENT;	2002/06/28
26	0	tear near8 (print adj cylinder same stop\$)	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 13:35
25	754	tear near8 stop\$	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 13:43
27	16	(tear near8 stop\$) and 101/\$.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 13:36
28	0	print same on same position same tear near8 stop\$	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 13:50
29	1958	((cylinder or drive same print adj position) same (tear or brake near stop\$))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 14:38
30	98	(((cylinder or drive same print adj position) same (tear or brake near stop\$))) and 101/\$.ccls.	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 14:29
31	2	((drive same cylinder same print adj position) same (tear near brake or stop\$))	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/28 14:45
_	1378958	DIG "42"	IBM_TDB USPAT	2002/06/19
-	1283521	101/DIG "42"	USPAT	12:51   2002/06/04   15:45
_	0	(101/DIG "42").CCLS.	USPAT	2002/06/04
_	23	(101/253).CCLS.	USPAT	2002/06/04
-	352	(101/219).CCLS.	USPAT	2002/06/18 15:42
-	16957	web same tension	USPAT; EPO; JPO; DERWENT;	2002/06/04 15:55
_	3493	(web same tension ) and drive same motor	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/04 15:56
-	55593	((web same tension ) and drive same motor) and control or control same means	IBM_TDB USPAT; EPO; JPO; DERWENT;	2002/06/04 16:02
_	1	"5771804".PN.	IBM_TDB USPAT	2002/06/04
_	1	"5692439".PN.	USPAT	16:00 2002/06/04
-	6999	web same tear\$	USPAT; EPO; JPO; DERWENT; IBM TDB	16:02 2002/06/04 16:02

				2002/06/04
-	1012	web same tear\$ same prevent\$	USPAT; EPO; JPO;	2002/06/04 16:06
			DERWENT;	10.00
1			IBM TDB	
-	1	"5440981".PN.	USPAT	2002/06/04
				16:03
-	1	"5429048".PN.	USPAT	2002/06/04
				16:03
-	1	"4753168".PN.	USPAT	2002/06/04
	,	#4102007# DN	USPAT	16:03   2002/06/04
-	1	"4183297".PN.	USPAI	16:04
	1	"3964387".PN.	USPAT	2002/06/04
	_	3301307 .EN.	001111	16:04
_	87	(web same tear\$) and 400/\$.ccls.	USPAT;	2002/06/04
			EPO; JPO;	16:06
			DERWENT;	
			IBM_TDB	
-	1	"3964387".PN.	USPAT	2002/06/04
	,	112724260U DV	TICDAM.	16:31
-	1	"3724368".PN.	USPAT	2002/06/04 16:31
_	1	"3274930".PN.	USPAT	2002/06/04
_	1	32/4930 .FN.	OSPAI	16:32
_	1	"2185310".PN.	USPAT	2002/06/04
	_			16:32
_	57	(web same tear\$ same prevent\$) and	USPAT;	2002/06/04
		101/\$.ccls.	EPO; JPO;	16:36
			DERWENT;	
		(101/010)	IBM_TDB	2222425425
-	65	(101/242).CCLS.	USPAT	2002/06/05
	239	(101/233).CCLS.	USPAT	13:52 2002/06/05
-	239	(101/233).0013.	USPAI	13:53
_	136393	synchronous same drive same roller or	USPAT;	2002/06/14
		roller same control\$	EPO; JPO;	14:29
		·	DERWENT;	
			IBM_TDB	
-	3317	(synchronous same drive same roller or	USPAT;	2002/06/14
		roller same control\$) and 101/\$.ccls.	EPO; JPO;	14:29
			DERWENT;	
1_	333	synchronous same motor\$ same drive same	IBM_TDB USPAT;	2002/06/17
-	333	cylinder\$	EPO; JPO;	09:38
		Cylinacity	DERWENT;	33.00
			IBM TDB	
-	8310	synchronous same drive same motor\$	USPAT;	2002/06/19
			EPO; JPO;	14:11
			DERWENT;	
	3.5	/aumah manaya aama matawa aama daisa aama	IBM_TDB	2002/06/17
-	25	(synchronous same motor\$ same drive same cylinder\$) and 101/\$.ccls.	USPÄT	2002/06/17
_	12	(synchronous same drive same motor\$) and	USPAT;	2002/06/17
	12	web same tear\$	EPO; JPO;	09:41
		,	DERWENT;	
			IBM_TDB	
-	3	(synchronous same motor\$ same drive same	USPAT;	2002/06/17
		cylinder\$) and web same tear\$	EPO; JPO;	09:40
			DERWENT;	
1_	1	//synchronous same drive same meters	IBM_TDB USPAT;	2002/06/17
-		((synchronous same drive same motor\$) and 101/\$.ccls.) and web same tear\$	EPO; JPO;	09:41
		and for, y. corb., and web bank teary	DERWENT;	
			IBM TDB	
-	112	(synchronous same drive same motor\$ ) and	USPĀT;	2002/06/17
		101/\$.ccls.	EPO; JPO;	09:41
1			DERWENT;	
			IBM_TDB	

	22120		TICDAM.	2002/06/19
-	33129	induction same motor\$	USPAT; EPO; JPO;	2002/06/18 15:47
	-		DERWENT;	13.47
			IBM TDB	
_	65	(101/242).CCLS.	USPAT	2002/06/18
		(202, 202, 00000		15:46
_	173	(induction same motor\$) and revolution\$	USPAT;	2002/06/18
	1	same brak\$	EPO; JPO;	15:54
			DERWENT;	
			IBM_TDB	
-	51	(101/275).CCLS.	USPAT	2002/06/18
				15:53
-	25	((induction same motor\$) and revolution\$	USPAT;	2002/06/18
		same brak\$) and "101"	EPO; JPO;	16:34
			DERWENT;	
	_	//: 1	IBM_TDB USPAT;	2002/06/18
-	1	((induction same motor\$) and revolution\$		16:34
		same brak\$) and 101/\$.ccls.	EPO; JPO; DERWENT;	16:34
			IBM TDB	
_	1195	B41F013/24.ipc.	EPO; JPO;	2002/06/19
	1155	D111 013/ 23.1po.	DERWENT	13:04
_	383	B41F033/08.ipc.	EPO; JPO;	2002/06/19
			DERWENT	12:52
-	2338	B41F033/14.ipc.	EPO; JPO;	2002/06/19
		· •	DERWENT	12:52
-	67	B41F033/18.ipc.	EPO; JPO;	2002/06/19
			DERWENT	12:54
-	155	B41F013/24.ipc. and motor\$	EPO; JPO;	2002/06/19
			DERWENT	13:05
-	2	B41F013/24.ipc. and synchronous same	EPO; JPO;	2002/06/19
		drive same motor\$	DERWENT	13:05
-	3	B41F033/14.ipc. and synchronous same	EPO; JPO;	2002/06/19
		drive same motor\$	DERWENT	13:07
_	280	B41F033/04.ipc.	EPO; JPO;	2002/06/19
		/	DERWENT	13:21
_	2	(synchronous same drive same motor\$ same	USPAT; EPO; JPO;	2002/06/19
		brak\$) and 101\$.ccls.	DERWENT;	14:24
			IBM TDB	
_	39	(synchronous same drive same motor\$ same	USPĀT;	2002/06/19
		brak\$) and revers\$ same torque	EPO; JPO;	14:26
		,,	DERWENT;	
			IBM TDB	
-	9		USPĀT;	2002/06/20
		brak\$) and revers\$ same torque with	EPO; JPO;	13:45
		braking	DERWENT;	
			IBM_TDB	
-	1660	revers\$ same torque same braking	USPAT;	2002/06/20
			EPO; JPO;	14:46
			DERWENT;	
	1 222		IBM_TDB	2002/06/20
-	280	synchronous same drive same motor\$ same	USPAT; EPO; JPO;	2002/06/20
1	1	brak\$	DERWENT;	13:52
			IBM TDB	
_	172	(revers\$ same torque same braking) and	USPAT;	2002/06/20
_	1 1/2	induction same motor	EPO; JPO;	15:09
		Induction same motor	DERWENT;	10.05
			IBM TDB	
_	0	((revers\$ same torque same braking) and	USPAT;	2002/06/20
		induction same motor) and 101/\$.ccls.	EPO; JPO;	13:59
	1		DERWENT;	
			IBM_TDB	
-	3	1 1 2	USPAT;	2002/06/20
		101/\$.ccls.	EPO; JPO;	13:59
			DERWENT;	
			IBM_TDB	

_	0	(revers\$ same torque same braking) and print same on same position	USPAT; EPO; JPO;	2002/06/20 14:49
		print same on same position	DERWENT;	
			IBM_TDB	2222/22/22
_	3133	(revers\$ same torque same braking) and drive or cylinder same print same	USPAT; EPO; JPO;	2002/06/20 15:02
		position	DERWENT;	10102
			IBM_TDB	2000/06/00
-	3	(((revers\$ same torque same braking) and drive or cylinder same print same	USPAT; EPO; JPO;	2002/06/20 14:51
,		position) and 101/\$.ccls.) and induction	DERWENT;	11.01
		same motor	IBM_TDB	
-	690	((revers\$ same torque same braking) and drive or cylinder same print same	USPAT; EPO; JPO;	2002/06/20
		position) and 101/\$.ccls.	DERWENT;	14.55
			IBM_TDB	
-	1290	(revers\$ same torque same braking) and drive or cylinder same print same on same	USPAT; EPO; JPO;	2002/06/20 15:02
		position	DERWENT;	13.02
		1	IBM_TDB	
-	3	((revers\$ same torque same braking) and	USPAT;	2002/06/20
		drive or cylinder same print same on same position) and 101/\$.ccls.	EPO; JPO; DERWENT;	14:59
			IBM_TDB	
-	1289	(revers\$ same torque same braking) and	USPAT;	2002/06/20
		drive or hollow same cylinder same print same on same position	EPO; JPO; DERWENT;	15:02
		Same on Same position	IBM TDB	
-	1319	(revers\$ same torque same braking) and	USPAT;	2002/06/20
		drive or hollow same cylinder same print same position	EPO; JPO; DERWENT;	15:03
		Same position	IBM TDB	
-	] 3	((revers\$ same torque same braking) and	USPAT;	2002/06/20
	1	drive or hollow same cylinder same print same on same position) and 101/\$.ccls.	EPO; JPO; DERWENT;	15:03
		Same on Same position, and 101, v. ccis.	IBM TDB	
-	12	((revers\$ same torque same braking) and	USPĀT;	2002/06/20
		drive or hollow same cylinder same print same position) and 101/\$.ccls.	EPO; JPO; DERWENT;	15:06
		same posicion, and 101, 4. ccis.	IBM TDB	
-	141	((revers\$ same torque same braking) and	USPAT;	2002/06/20
		drive or hollow same cylinder same print same position) and induction same motor	EPO; JPO; DERWENT;	15:07
		Same position, and induction same motor	IBM TDB	
-	0	(revers\$ same torque same braking) and	USPAT;	2002/06/20
		induction same motor with print\$	EPO; JPO; DERWENT;	15:10
			IBM_TDB	
-	1	"4934265".PN.	USPĀT	2002/06/20
_	1	"4798137".PN.	USPAT	15:14   2002/06/20
	•			15:14
-	1	"4442773".PN.	USPAT	2002/06/20
_	1	"4398464".PN.	USPAT	15:14
	•			15:15
_	1	"4394835".PN.	USPAT	2002/06/20
_	1	"3329086".PN.	USPAT	2002/06/20
				15:16
_	1	"4281595".PN.	USPAT	2002/06/20 15:16
_	337	hollow same print same cylinder	USPAT;	2002/06/25
			EPO; JPO;	15:16
			DERWENT; IBM TDB	
_	58	(hollow same print same cylinder) and	USPAT;	2002/06/25
		101/\$.ccls.	EPO; JPO;	15:14
			DERWENT;	
1			IBM_TDB	

-	7	(hollow same print same cylinder) and web	USPAT;	2002/06/25
		same tension	EPO; JPO;	15:14
			DERWENT;	
	l		IBM TDB	
-	46	hollow same print adj cylinder	USPAT;	2002/06/25
		•	EPO; JPO;	15:21
			DERWENT;	
			IBM TDB	
-	1	hollow same print adj cylinder or roll\$	USPAT;	2002/06/25
			EPO; JPO;	15:54
			DERWENT;	
			IBM TDB	
-	16	(hollow same print adj cylinder) and	USPAT;	2002/06/28
		101/\$.ccls.	EPO; JPO;	12:50
1			DERWENT;	
			IBM_TDB	